JÔNATHAS SANTOS BONFIM

Portfolio: jonathasbonfim.devEmail: jonathas.santos.bonfim@gmail.comLocalization: Espirito Santo, BR.LinkedIn: linkedin.com/in/jonathas-bonfim/Phone: +55 27 9 9694-2828GitHub: github.com/jonathas-bonfim

RESUME

Software developer with over 3 years of experience in programming, specializing in front-end development with solid expertise in React. Js, Next. Js, TypeScript, and advanced integrations with React Native. I contribute to the creation of high-performance, scalable solutions that positively impact thousands of users and optimize strategic operations.

Throughout my career, I have been involved in challenging, high-impact projects, such as robust e-commerce platforms, public health management systems, and automation tools. My work combines technical excellence, proficiency in agile methodologies, and the use of modern technologies to deliver results.

SKILLS SUMMARY

- Software Development: React.Js, TypeScript, Next, Node.js, GraphQL, microsservices, Docker, Azure DevOps;
- Agile Methodologies: Scrum, Kanban;
- Soft Skills: Collaboration in multidisciplinary teams, clear communication, and deadline management.

WORK HISTORY

Software Engineer RG System, Remote - Brazil Jun 2022 - Currently

Description

I work on developing innovative and scalable solutions focused on public health, benefiting millions of users and optimizing critical processes. Key projects include:

- Health Risk Stratification: A pioneering system for analyzing clinical data on hypertension and diabetes, impacting 1.5 million patients;
- Digital Signature Platform: A solution for fast validation of medical and administrative documents with advanced security.
- Medication Management: A robust system for inventory control and distribution in healthcare units. Key technologies and practices include React Js, TypeScript, Docker, microservices architecture, and Azure DevOps, with a focus on high scalability.

Software Engineer E-plus Agency, Remote - Brazil Jun 2022 - Mar 2023

Description

I worked on developing robust e-commerce platforms, collaborating directly with a multidisciplinary squad consisting of UX/UI, Product Owner, analysts, and developers. I used agile methodologies to align objectives and prioritize high-quality deliveries, with a focus on performance and usability.

Key Responsibilities

- Development of online stores with React Js and VTEX IO, implementing custom features and optimizing interfaces for a smooth shopping experience;
- Maintenance of legacy code in JavaScript, ensuring stability and scalability.;
- Creation of responsive interfaces and integration with APIs to meet the specific needs of the projects;
- Performance analysis and improvement, ensuring efficiency and a better user experience;

The experience included technologies such as React Js, GraphQL, CMS, VTEX IO, and modern front-end development practices, always prioritizing the delivery of solutions that met the expectations of clients and end-users.

Aug 2023 - Jun 2024

Bluwe, Remoto - Brasil

Description

As a Software Engineer, I worked on the redesign of e-commerce platforms with a focus on user experience and performance.

Key Responsibilities

- **Redesign:** Responsible for the complete overhaul of Bluwe Cosméticos' online store, creating a premium interface aligned with the best UX/UI practices, resulting in a modern and intuitive navigation experience;
- **Desenvolvimento e Manutenção:** Implementation of new custom features, maintenance of existing components, and support for the use of the VTEX IO admin panel, optimizing internal operations;
- **Análise de Performance:** Conducted a detailed heuristic analysis, with improvements focused on efficiency and user retention, leading to a significant increase in e-commerce performance.

The technologies and practices used included React.js, VTEX IO, GraphQL, SASS, and Styled-Components, applied in the development of scalable solutions aligned with the brand's needs and its end users.

KEY PROJECTS

- **Bluwe:** VTEX IO e-commerce platform for premium cosmetics, featuring a complete interface redesign and heuristic analysis focused on optimizing user experience and performance. The solution provided smoother and more intuitive navigation, aligned with the best UX/UI practices and the brand's positioning.
- Estratificações de hipertenso e diabético: A pioneering system for analyzing clinical data on hypertension and diabetes, adopted by municipalities in Espírito Santo, benefiting 1.5 million patients. The solution provides strategic insights for monitoring critical health conditions, promoting personalized treatments, and improving clinical outcomes.
- Plataforma de assinatura digital: A robust solution for the digital signing and validation of medical and administrative documents, incorporating advanced security measures and regulatory compliance. In addition to streamlining the validation of medical records and prescriptions, the platform is also used to sign documents that release payments for doctors and other public sector employees, optimizing financial and administrative processes in the public sector.
- **Atual Social:** An administrative project in React.js designed to centralize news and announcements for employees. The platform provides real-time updates from the development team on corporate screens, ensuring access to the latest information. Authentication via the company's API restricts access to authorized employees, ensuring information security and confidentiality.

ACADEMIC EDUCATION

Systems Analysis and Development | University São Gabriel da Palha - FASG 2016 - 2018 Technical degree in development | College EEEFM "São Gabriel da Palha" 2013 - 2015

CERTIFICATIONS

- Specialization in Fron-end | Rocketseat;
- Advanced Front-end Development | Rocketseat;
- Intermediate Development | Rocketseat;

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, TypeScript, e SQL;
- Testing: Jest, Selenium, Sikuli;
- Operating Systems: Mac, Windows, Android, IOS;
- Others: React, React Native, Next, Node.js, Prisma, Firebase, MySql, PostgreSQL;

LANGUAGES

- English
- Portuguese